The page contains a graph with various data points indicating energy levels in keV for different particles. The data points are marked with symbols like circles, crosses, and pluses. The energy levels are listed as follows:

- **E3 energy**: 61.5-73.7 keV
- **E6 energy**: 110.0-137.0 keV
- **E11 energy**: 363.0-471.0 keV

Additional data points include:

- **ICS Flux (cm^-2s^-1sr^-1keV^-1)**
- **Dusk**, **Tail**, **Dawn**
- **Chan:** FSR ions
- **Head:** 0.00-2.00 keV

The graph also includes data for different elements and ions:

- **ICS Count Rate (s^-1)**
- **BR1 O&NO**: 9.27-215.0 keV/e
- **HR0 H+**: 9.27-215.0 keV/e
- **SMR1 He+2**: 9.27-215.0 keV/e

The UT, X_{GSM}, Y_{GSM(GSE)}, Z_{GSM(GSE)} values are also provided for a range of UT from 1200 to 2400.